Optics InfoBase Page 1 of 1

## Optics InfoBase

Published by The Optical Society of America

| << Previous Re: | sults 1-1 of 1 Sort By:   | Relevance     | Most Hecen   | <u>t</u> Next >>                               |
|-----------------|---------------------------|---------------|--------------|--|
| Export and save | e citations. Select artic | les then choo | se an action |  |
| ∷ Select all    | Select an action          |               |              | lcons<br>indicate<br>any<br>special<br>status. |
|                 |                           |               |              |  |

Analysis and Development of a Tunable Fiber Bragg Grating Filter Based on Axial Tension/ Compression

- Journal of Lightwave Technology, Vol. 22 Issue 8, pp.2001- (2004)
- Mohammad, N; Szyszkowski, W; Zhang, W J; Haddad, E I; Zou, J; Jamroz, W; Kruzelecky, R
- A tunable optical filter based on the axial strain of the fiber Bragg grating (FBG) is discussed. A wavelength range of 46 nm in compression and 10.5 nm in tension with negligible...

filter Jour

Refine and b defor

Frequ

Frequ

Selec

Selec

ರು

© Copyright 2008 Optical Society of America All Rights Reserved | <u>Privacy Statement</u> | <u>Terms of Use</u>